

FIG. 4

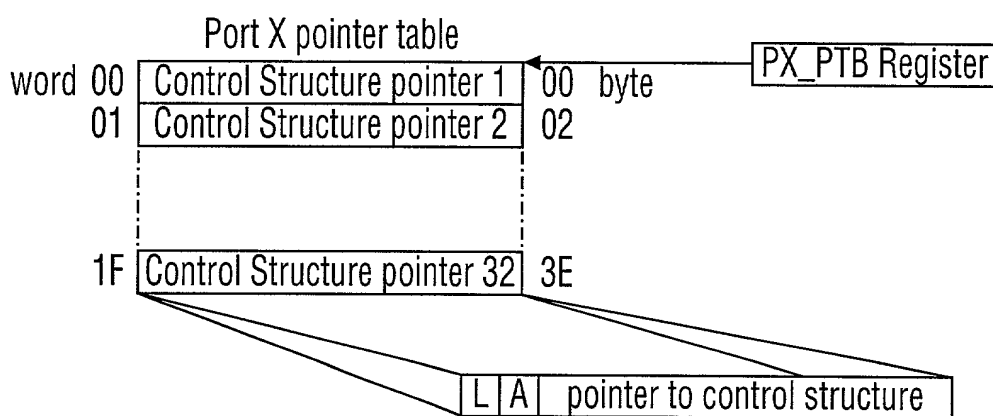


FIG. 5

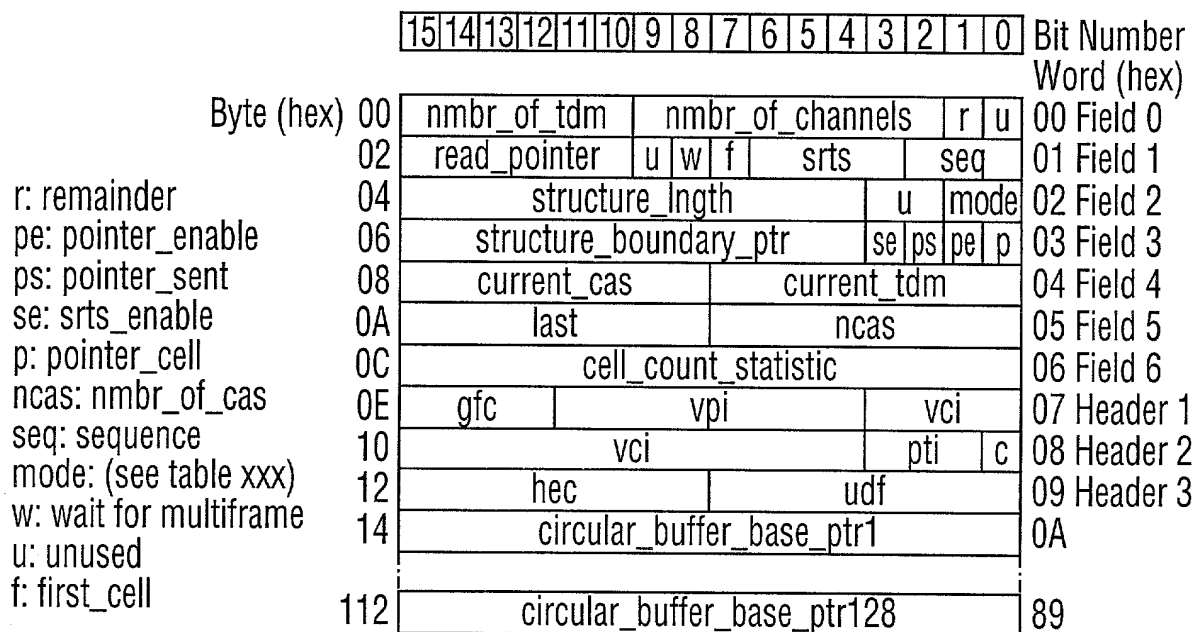


FIG. 6

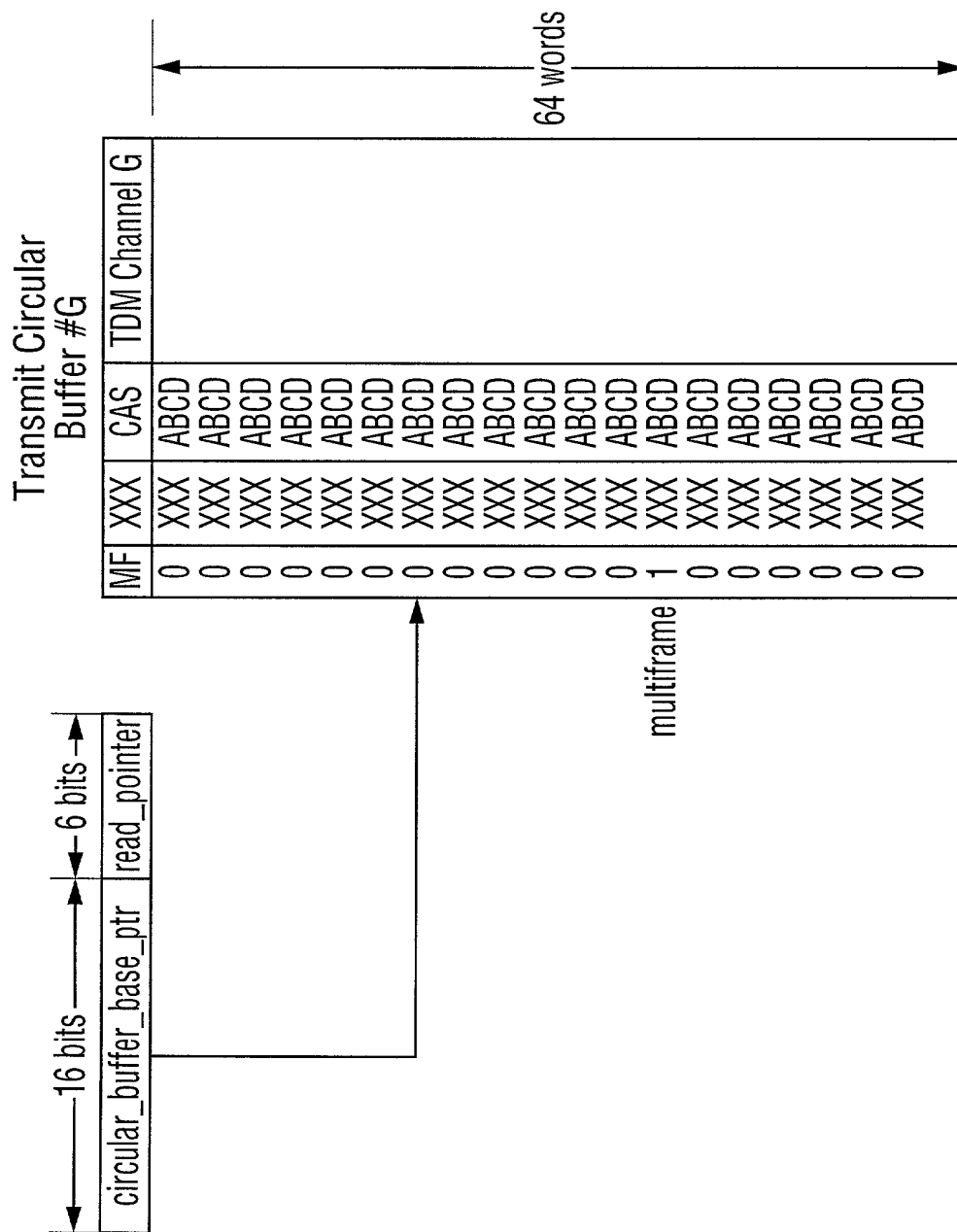


FIG. 7

1514131211109876543210																Bit Number	
Byte (hex)	00	unused										f	nbm	nr	cr	00	Word (hex)
	02	cell_count_statistic															01
u: unused	04	time_out		inactive_structure_timer													02
pe: pointer_enable	06	gfc		vpi								vci					03
ps: pointer_sent	08	vci										pti			c	04	
mp: mask pending	0A	hec						udf									05
p: pointer_cell	0C	nmbr_of_tdm				nmbr_of_channels								sb	u	06	
ncas: nmbr_of_cas	0E	read_pointer				current_bm								seq		07	
seq: sequence	10	structure_lngth										u	mode		08		
e: vcc enable	12	structure_boundary_ptr										mpl	ps	pe	p	09	
l: last valid vcc	14	current_cas						current_tdm									0A
cr: current_region	16	last						ncas									0B
nr: next_region	18	unused						last_bm									0C
nbm: nmbr_of_bit_masks	1A	circular_buffer_base_ptr1														0D	
sb: Structure Boundary																	
f: First	56	circular_buffer_base_ptr31														2B	
	58	unused						bit_mask1									2C
	5A	unused						bit_mask2									2D
	5C	unused						bit_mask3									2E
	5E	unused						bit_mask4									2F
	60	nmbr_of_tdm				nmbr_of_channels								u	30		
	62	read_pointer				current_bm								seq		31	
	64	structure_lngth										u	mode		32		
	66	structure_boundary_ptr										mpl	ps	pe	p	33	
	68	current_cas						current_tdm									34
	6A	last						ncas									35
	6C	unused						last_bm									36
	6E	circular_buffer_base_ptr1														37	
	AA	circular_buffer_base_ptr31														55	
	AC	unused						bit_mask1									56
	AE	unused						bit_mask2									57
	B0	unused						bit_mask3									58
	B2	unused						bit_mask4									59

FIG. 8